

Wisconsin Department of Agriculture, Trade & Consumer Protection Division of Agricultural Resource Management Bureau of Agrichemical Management PO Box 8911 Madison WI 53708-8911



OFFICE USE ONLY
RP Name:
Case Number:

Phone: (608) 224-4500

ACCP Land Use Agreement Form (Section 94.73, Wis. Stats.)

Tivel Land obe rigited to the (beenon 94.75, wis. batts.)		
PART I – Tillage Information and Costs		
Field 1	Field 2	
Tillage method #1, and proposed acreage:	Tillage method #1, and proposed acreage:	
Tillage method #2, and proposed acreage:	Tillage method #2, and proposed acreage:	
Per acre cost for tillage method #1 (\$/acre):	Per acre cost for tillage method #1 (\$/acre):	
Per acre cost for tillage method #2 (\$/acre):	Per acre cost for tillage method #2 (\$/acre):	
TOTAL ESTIMATED TILLAGE COST:	TOTAL ESTIMATED TILLAGE COST:	
PART II – Land Access Fees		
Estimated landspreading rate (yds ³ /acre):	Estimated landspreading rate (yds ³ /acre):	
Land access fee (\$/yd³) [*] :	Land access fee (\$/yd³)*:	
TOTAL ESTIMATED LAND ACCESS COST:	TOTAL ESTIMATED LAND ACCESS COST:	
PART III – Landowner Agreement	PART III – Landowner Agreement	
I am the owner of the fields identified above and I understand that the actual amount of soil spread on these fields may vary from the estimate, and, as a result, the final land use costs may vary. I also understand that nitrogen testing is available to me so that I can adjust my nitrogen inputs for these fields.	I agree to pay the landowner the costs identified in Part I and Part II of this form. Furthermore, I agree that any rocks or debris greater than 1" in diameter will be screened prior to landspreading.	
Landowner's Name (Print or Type)	Responsible Person's Name (Print or Type)	
Landowner's Signature	Responsible Person's Signature	

Personal information you provide may be used for purposes other than that for which it was originally collected (Privacy Law sec. 19.62-19.80, Wis. Stats.).

^{*} The Department may reimburse land access costs up to \$0.50 per cubic yard of landspread soil.